

Dec. 19 69

CUS417/95.30

Entozoa  
(Helmintology)

(Does he shift from diatomics into the two things overlaps? etc.)

Thompson did not seem to be very greatly aroused by his medical school work in general he became increasingly interested in parasites and on Dec. 8<sup>th</sup> 69 went to Wroton to see Johnson with these specimens  
late in the year ~~Johnson~~ ~~specimen~~ ~~from~~ ~~under~~ ~~the~~ ~~date~~ ~~Dec. 8. 69~~ ~~Trichina spiralis (encysted). From~~  
Johnson ~~specimen~~ ~~from~~ ~~under~~ ~~the~~ ~~date~~ ~~Dec. 8. 69~~ ~~Trichina spiralis (encysted). From~~  
Wood occurs this entry  
occurs the note

a subject (on the table) at New York: shows the calcareous deposit. This is the first note in Johnson's book on Entozoa and he goes from algae to diatomics and now to parasites with enthusiasm and then follows on many entries. The spelling is his:

1314 8 XII 69 Trichina spiralis (encysted) from a subject (on the table) at New York: shows the calcareous deposit.  
1315 8 XII 69 Entozoa? from mucous stomach of a bat. Both given me by W. Osler: put up by him. Nov 6 1869.

1316 5. I. #70 Trinaea: ova bearing segment taken from a dog. Given me by W. Osler, Balsam.

of April 21 70 would include  
notes on Entozoa

1390 } 22 IV 70 Trichina spiralis: from man at the Toronto G.H. from Osler. Gls.  
1391 }  
1392 " Trinaea elliptica head protruded from W Osler. Gls. Helped these to answer

The tumour was intended in this one maybe sure and many other specimens follow on notes of W.O. to Wroton.

Of the by-janus & Trichura in Entozoa notes.

July 7 1868  
Notes  
Plans  
On Dec 12 he began keeping a list of Entozoa as follows next page.

# Of the persistent ovals a Trichina (March 1869 the paper)